



National Weather Service

Storm Data and Unusual Weather Phenomena



March 1997

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
----------	------	----------------------------	---------------------------	--------------------------	--------------------------------	---------------------------------	---------------------------------	------------------------------	--------------------

MINNESOTA, Northeast

MNZ025-033>038 Northern Cass - Southern Cass - Crow Wing - Northern Aitkin - Southern Aitkin - Southern St. Louis / Carlton - Pine

13 0400CST
14 0400CST

0 0

Heavy Snow

A late-season winter storm spread heavy snow across portions of northeastern Minnesota. Some heavier amounts were 8 inches at Pine River, 6 in Backus, and 13 at Finlayson and Sandstone. The greater Duluth area received between 9 and 10 inches.

WISCONSIN, Northwest

WIZ001>004-006>009 Douglas - Bayfield - Ashland - Iron - Burnett - Washburn - Sawyer - Price

13 0400CST
14 2100CST

0 0

Heavy Snow

A late-season winter storm spread heavy snow across much of northwestern Wisconsin. As the storm wound down for most locations on the 14th after dropping around a foot of snow, north winds produced lake effect snow over northern Iron County, causing snow totals in the Hurley area to jump to 20.5 inches. Other totals around the region were 8.5 inches in Spooner/Shell Lake, 12 in Patzau, 14 near Amnicon Falls, 11 at Oulu, 7 in the Bayfield area, 11 in Ashland, 12 in Glidden, and 8.5 in Phillips.